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Study of Multipoint-to-Point and Broadcast Traffic Performance in RPL

Thomas Clausen, Ulrich Herberg,

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*Rapport
de recherche*

Study of Multipoint-to-Point and Broadcast Traffic Performance in RPL

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Abstract: Recent trends in Wireless Sensor Networks (WSNs) have suggested converging to such being IPv6-based. To this effect, the Internet Engineering Task Force has chartered a Working Group to develop a routing protocol specification, enabling IPv6-based multi-hop Wireless Sensor Networks. This routing protocol, denoted RPL, has been under development for approximately a year, and this memorandum takes a critical look at the state of advancement hereof: it provides a brief algorithmic description of the protocol, and discusses areas where – in the authors view – further efforts are required in order for the protocol to become a viable candidate for general use in WSNs. Among these areas is the lack of a proper broadcast mechanism. This memorandum suggests two such broadcast mechanisms, both aiming at (i) exploiting the existing routing state of RPL, while (ii) requiring no additional state maintenance, and studies the performance of RPL and of these suggested mechanisms.

Key-words: Wireless Sensor Networks, WSNs, RPL, Routing, Broadcast, Multicast

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Study of Multipoint-to-Point and Broadcast Traffic Performance in RPL

Résumé : Les tendances récentes dans les réseaux de capteurs sans fil (Wireless Sensor Networks –WSNs) suggèrent une convergence vers des réseaux IPv6. A cet effet, l'IETF (Internet Engineering Task Force) a mis sur pied un groupe de travail pour élaborer la spécification d'un protocole de routage s'appliquant aux réseaux de capteurs sans fil multi-hop basés sur IPv6. Ce protocole de routage, appelé RPL, est en cours de développement depuis environ un an. Cet article présente un examen critique de son état d'avancement. Après une brève description algorithmique du protocole, une discussion est proposée sur des domaines, où selon les auteurs, des efforts supplémentaires sont nécessaires pour que le protocole puisse devenir candidat viable à une utilisation généralisée dans les réseaux de capteurs sans fil. Parmi ces domaines se trouve l'absence d'un mécanisme de diffusion approprié. Cet article suggère deux mécanismes de diffusion, tous deux avec l'objectif (i) de pouvoir exploiter l'état de routage actuel du protocole RPL (ii) sans requérir à une maintenance supplémentaire de cet état. Il étudie également les performances de RPL et des deux mécanismes de diffusion proposés.

Mots-clés : Réseaux de capteurs, RPL, Routage, Diffusion, Multicast

1 Introduction

The general context for routing in Wireless Sensor Networks (WSNs) is small, cheap devices whose primary function is data acquisition, and for which communications capabilities are a “commodity to their primary function” – a necessary, but in preference unobtrusive, functionality, specifically targeted to the precise goal which the WSN is deployed to satisfy. As an example, a WSN deployed for environmental monitoring might contain a set of temperature sensors, sending “notifications” to a central controller when the temperature exceeds certain thresholds – and occasional “keepalive” messages otherwise, to let the controller know that the sensors are still operational. Traffic from the controller to the individual sensors may be limited to “setting the thresholds” – possibly rarely, such as at system deployment, or even never such as would be the case with factory set thresholds.

1.1 WSN Traffic Flows

The communications requirements for WSNs are in contrast to “traditional networks”, wherein communications devices (network interfaces, switches, routers) have carrying data traffic as their sole *raison d’être*, and in which devices do not make any a-priori assumptions such as the characteristics of the traffic they will be carrying. WSNs assume an a-priori knowledge of the traffic patterns to optimize for – with sensor-to-controller traffic (*multipoint-to-point*) being predominant, controller-to-sensor traffic (*point-to-multipoint*) being rare and sensor-to-sensor traffic being somewhat esoteric¹.

1.2 WSN Trade-off’s

Low-power consumption, minute physical sizes, low price-points and ruggedness against the environment are among the industrial or commercial keywords, often associated with wireless sensors – and which entail challenging constraints (in terms of the computational power, permanent and temporary storage and in the characteristics (capacity) of the wireless interfaces) for designing routing algorithms. WSN routing protocols are therefore inherently compromises: trade-offs are made in adapting to the specific constraints under which they are to operate – the first of these is usually “generality”. WSN routing protocols generally and narrowly consider only the traffic characteristics of their target environment as “valid”, and discard all other traffic characteristics in the name of satisfying operational constraints; two of the most common such constraints brought forward are strict bounds on in-router state and on control traffic. A second trade-off is often in route optimality: stretched (non-optimal) routing paths are an acceptable trade-off for lower control traffic from a routing protocol, with the hypothesis that traffic flows will be such that the impact of such stretched paths will be negligible.

The perceived optimal routing protocol might thus be described as a routing protocol which requires zero in-router state and zero control traffic overhead,

¹Note that while this may be commonly assumed, this is not a universal distribution of traffic patterns in WSNs – there are scenarios in which sensor-router to sensor-router traffic is assumed a more common occurrence, such as [1].

while providing non-stretched routing paths. Such a protocol is possible, although may not be desirable.

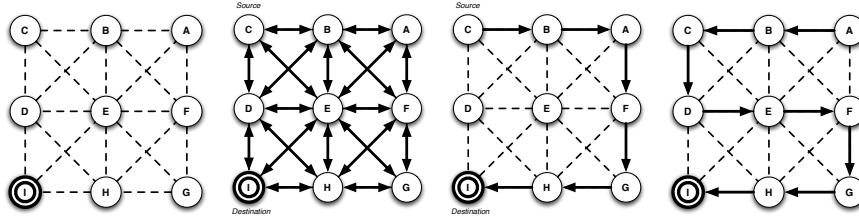


Figure 1: “Route Stretching” vs “number of transmissions”

Consider the example in figure 1a. The network connectivity is as indicated by the dotted lines, with the source and destination indicated by *Source* (router C) and *Destination* (router I), respectively. A “perceived optimal routing protocol” would be, as illustrated in figure 1b, simply flooding data traffic. Such entails no control traffic overhead and no in-router state, and a packet from C will arrive at I via a path of length 2 (*i.e.* a routing path stretch of 1). Data transmission between C and I via a path such as the one indicated in figure 1c appears intuitively better. While the routing path stretch is 3 (6 hops), at least routers D and E do not retransmit. An even worse situation is possible, as illustrated in figure 1e: all routers still retransmitting and receiving as many copies of a packet as in flooding – but with a routing path stretch of 4.

A flooding operation, as in figure 1b, would in this case entail 8 transmissions (*i.e.* $(n - 1)$ transmissions, with n being the number of routers in the network) – just as “bad”² for battery consumption and media occupation as if the path length had been of 8, as in figure 1e. On the other hand, the routing path in figure 1e did not appear “by magic”: a (more or less optimal) routing protocol has provided this path, and in order to do so generated a certain amount of control traffic.

As a measure of success, “routing path stretch” is an inappropriate metric, when used alone. In deployments with heavy unicast traffic, it might be reasonable to trade off more state and more control traffic in order to obtain shorter paths, whereas in scenarios where such unicast traffic is light, a longer path may be a reasonable trade-off in order to reduce state and control traffic. If in a network unicast traffic is both light and rare, simple flooding, and so trading off “route stretching” (or, more appropriately, “total number of transmissions on the wireless medium in order to successfully deliver the data packet at the destination”) and state for simpler logic in the router and no control traffic, might be reasonable, as might flooding be reasonable if the majority of traffic is (very light) broadcast.

1.3 Paper Outline

The remainder of this memorandum is organized as follows: section 2 provides an overview of the activities of the IETF ROLL working group, chartered to

²Actually, even worse: in order to prevent “looping” packets, state would have to be maintained in each sensor router, ensuring that each such packet would be retransmitted no more than once.

develop routing protocols for IPv6-based sensor networks, as well as provides a description and critical discussion of the RPL routing protocol, developed within that working group. RPL provides relatively well defined and well understood support for multipoint-to-point traffic – and is currently developing mechanisms for supporting point-to-multipoint traffic as well. Section 3 suggests a couple of different mechanisms for providing also support for broadcast traffic in a WSN, by way of using the data structures and topologies already maintained by RPL. Section 4 provides a performance study of the multipoint-to-point performance of RPL, as well as a comparative study of the suggested broadcast mechanisms. Section 5 concludes this paper.

2 State of the art: ROLL and RPL

ROLL is the abbreviation of an IETF Working Group named “Routing Over Low power and Lossy networks”. This working group has as objective to develop a routing protocol for WSN-like networks, based on IP.

The unofficial goal, which this Working Group tries to attain, is to prevent fragmentation in the WSN market by providing an IP-based routing standard and solicit broad industrial support behind that standard. To this end, the Working Group is operating with a very tight schedule and an objective of completing the standardization effort in fall 2010, satisfying only whatever requirements have been expressed within that time-frame.

The current proposal by the ROLL Working Group is denoted “Routing Protocol for Low Power and Lossy Networks” (RPL), a draft version hereof exists [2]. The objective of this protocol is to target networks which “*comprise up to thousands of routers*”, where the majority of the routers have very constrained resources, where the network to a large degree is “managed” by a (single or few) central “super-routers”, and where handling mobility is not an explicit design criteria. Supported traffic patterns include multipoint-to-point, point-to-multipoint and point-to-point traffic. The emphasis among these traffic patterns is to *optimize for* multipoint-to-point traffic, to *reasonably support* point-to-multipoint traffic and to *provide basic features for* point-to-point traffic, in that order.

The basic construct in RPL is the DODAG — a destination oriented DAG, rooted in a “controller”, in figure 2. In the converged state, each WSN router has identified a stable set of parents, on a path towards the “root” of the DODAG, as well as a *preferred parent*. Each router, which is part of a DODAG (*i.e.* has selected parents) will emit *DODAG Information Object* (DIO) messages, using link-local multicasting, indicating its respective *Rank* in the DODAG (*i.e.* their position – distance according to some metric(s), in the simplest form hop-count – with respect to the root). Upon having received a (number of such) DIO messages, a router will calculate its own rank such that it is greater than the rank of each of its parents, and will itself start emitting DIO messages. Thus, the DODAG formation starts at the root, and spreads gradually to cover the whole network.

As a Distance Vector protocol, RPL [2] contains rules restricting the ability for a router to change its rank. Specifically, a router is allowed to assume a smaller rank than previously advertised (*i.e.* to logically move closer to the root) if it discovers a parent advertising a lower rank (and it must then disregard

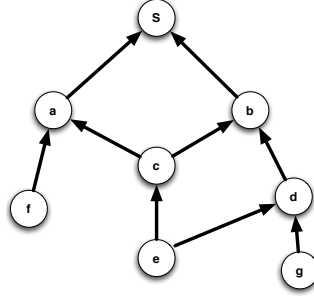


Figure 2: RPL Basic Construct: DODAGs

all previous parents with higher ranks), while the ability for a router to assume a greater rank (*i.e.* to logically move farther from the root) in case all its former parents disappear, is restricted to avoid count-to-infinity problems. The root can trigger “global recalculation” of the DODAG by way of increasing a sequence number in the DIO messages.

2.1 RPL Data Traffic Flows

The DODAG so constructed is used for installing routes in the WSN routers: the “preferred parent” can serve as a default route towards the root, or the root can embed in its DIO messages the destination prefixes, also included by DIOs generated by WSN routers through the WSN, to which it can provide connectivity. Thus, RPL provides “upward routes” or “multipoint-to-point routes” from the sensors towards the controller.

“Downward routes” are installed by having the sensors issue *Destination Advertisement Object* (DAO) messages, which propagate via parents towards the routes, and which describe which prefixes belong to, and can be reached via, which WSN router. Each intermediate WSN router, forwarding a DAO message towards the root, adds its address to a *reverse routing stack* in the DAO message, thereby providing the source with the ability to do source routing for reaching addresses in the WSN.

Sensor-to-sensor routes are as default supported by having the source sensor transmit via its default route to the root, which will add a source-route to the received data for reaching the destination sensor.

2.2 RPL Operational Requirements

The minimal set of in-router state, required in a WSN router running RPL is, (i) the identifier of the DODAG root, (ii) the address and rank of the preferred parent, (iii) the configuration parameters shared by the DODAG root (notably, destination prefixes and message emission timers) and (iv) the maximum rank that the WSN router has itself advertised. For redundancy, a WSN router running RPL can maintain information describing additional parents (up to and including all its parents), which may allow rapidly changing its preferred parent (and thus its “next hop”) in case the former preferred parent becomes unreachable.

RPL message generation is timer-based, with the root able to configure suitable back-off of message emission intervals using *trickle timers* [3].

2.3 RPL Discussion

In its basic form, RPL is a fairly simple-to-understand and simple-to-implement distance-vector protocol. The DODAG formation mechanism, using DIO messages, is currently well understood, and despite the specification hereof in [2] remaining somewhat ambiguous, the authors of this paper managed to develop and test an implementation “from scratch” within about a week.

The DODAG formation mechanism is not without potential issues, however. First, parents (and the preferred parent) are selected based on receipt of DIO messages, without verification of the ability for a WSN router to successfully communicate with the parent – *i.e.* without any bidirectionality check of links. In a wireless environment, unidirectional links are no rare occurrence, and can simply happen as illustrated in figure 3: the gray device, *X*, illustrates a source of environmental interference, preventing route *b* from successfully receive transmissions from *a*. This may, however, not prevent *b* from transmitting DIOs, received by *a* and which may contain information causing *a* to select *b* as both parent and preferred parent.

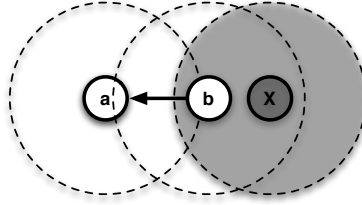


Figure 3: Unidirectional link due to radio interference

As *b* is a “useless” next-hop for *a*, due to the interference from *X*, this is a bad choice. RPL suggests using Neighbor Unreachability Detection (NUD) [4] to detect and recover from this situation, when it occurs that *a* tries (and fails) to actually use *b* for forwarding traffic. NUD is based upon observing if a data packet is making forward progress towards the destination, either by way of indicators from upper-layer protocols (such as TCP), from lower-layer protocols (such as Link Layer ACKs) or – failing these two – by unicast probing. A couple of problems can be noted regarding this approach.

First, absent all WSN routers consistently advertising their reachability through DAO messages, a protocol requiring bi-directional flows between the communicating devices, such as TCP, will be unable to operate. Even if such bi-directional flows are enabled, the source detecting, by way of an upper layer protocol, that no forward progress is possible, is of restricted use: the source can not know if it is its “preferred parent” (next hop) which is unreachable, or if it is a problem further along the path (even outside the WSN). Thus, any corrective action that the source might take (changing preferred parent, moving to a higher rank within the limits allowed, etc.) may be unable to alleviate the problem, and corrective actions may even be counter-productive (poison the sub-dag, for example).

Second, there is a change that the radio range of a unicast (as would be used for data delivery via the next hop towards the root) would differ from the radio range of DIOs, which are sent using link-local multicast³.

Third, upon having been notified by NUD that the “next hop” is unreachable, a WSN router must discard the preferred parent and select another preferred parent – hoping that this time, the preferred parent is actually reachable. Also, if NUD indicates “no forward progress” based on an upper-layer protocol, there is no guarantee that the problem stems from the preferred parent being unreachable. Indeed, it may be a problem farther ahead, possibly outside the WSN, thus changing preferred parent will do nothing to alleviate the situation.

Fourth, the selection of parents and preferred parent is based on receipt of DIO messages only, and is based on the rank of the candidate parents. Absent other complementary mechanisms (which are currently not specified as part of [2]), a WSN router may receive, transiently (e.g. due to a fortunate environmental reflection), a DIO from another router, much closer to the root – and as a consequence change its parent set and rank to this new more attractive parent. If no stable link exist, this may cause delivery failures.

The Destination Advertisement mechanism, for providing downward routes “from the root to the sensors”, remains in a state of flux. While the basic properties of the Destination Advertisement mechanism, given a stable underlying DODAG, appear easy to understand, it does have several inconveniences: all sensor-to-sensor routes transit the root, possibly causing congestion in the wireless spectrum near the root, as well as draining energy from the intermediate routers on an unnecessarily long path. Several solutions are proposed to alleviate this, including allowing intermediate WSN routers, otherwise only forwarding DAO messages towards the root, to record routing state, and allowing these intermediate WSN routers to act as “shortcuts”. Another proposed solution is to use proper sensor-to-sensor routing protocols, derived off e.g. AODV [5].

Finally, the current specification of RPL does not provide support for “broadcasting” of any form. Unicast traffic to and from the root can be enabled, as previously described, however is inefficient in case the root has data to deliver to all (or a sufficiently large subset) of the WSN routers in the network.

3 Data Broadcasting in RPL

This section suggests mechanisms for exploiting the DODAG as constructed by RPL in order to undertake better-than-classic-flooding WSN-wide broadcasting. The fundamental hypothesis for these mechanisms is that all broadcast operations are launched from the root of the DODAG. If a sensor needs to undertake a network-wide broadcast, the assumption is that this broadcast is sent to the root using unicast, from where the DODAG root will launch the broadcast operation – this is similar to the basic mechanism for sensor-to-sensor unicast in [2], wherein traffic from the source sensor transits to the DODAG root, for relaying to the destination sensor.

³Such is the case for some implementations of IEEE 802.11b. IEEE 802.11b is, of course, not suggested as a viable radio interface for WSNs, but serves to illustrate that such asymmetric designs exist.

3.1 Classic Flooding (CF)

A common baseline for broadcast operations is that of classic flooding: each router relays a broadcast packet upon its first receipt by that router; subsequent receipts of the same packet are suppressed and do not cause retransmissions. This has to its merit that no control traffic is required – however also entails (i) that each data packet must be uniquely identifiable (commonly ensured by embedding a unique sequence number in each broadcast packet, emitted by a given source), (ii) that each router must maintain information (state) for each already received and relayed data packet so as to enable suppression of duplicates, and (iii) each data packet is retransmitted by each router in the network – often with a large degree of redundant transmissions as consequence.

Redundant retransmissions cause increased battery drain, both when transmitting and receiving (and discarding) the redundant packets, and increase contention on the wireless media, increasing the probability of data loss due to collisions. CF is, for these reasons, not suggested as a mechanism for data broadcast in WSNs, but is described here as a baseline for data broadcasting in RPL.

3.2 MultiPoint Relay Flooding (MPRF)

A common improvement over Classic Flooding is for each router to select and designate a subset of its neighbors (MultiPoint Relays – MPRs [7]) for relaying broadcast transmissions, thereby reducing the number of redundant retransmissions of each packet. This has been shown to offer dramatic reductions in the network load (fewer transmissions), as well as a dramatic reduction in data loss due to collisions [8].

In order for MPRF to work, a router must select its MPRs such that a message relayed by these MPRs will be received by all routers two hops away, as illustrated in figure 4. To this end, each router must maintain, at a minimum, state describing both its neighbor routers, as well as its 2-hop neighbors (“neighbor routers of neighbors”). MPRF – as CF – requires identification of each broadcast packet, and maintenance of state allowing elimination of duplicate packets.

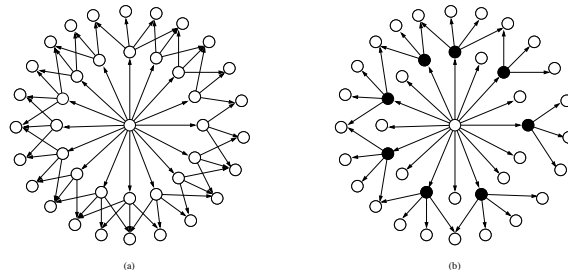


Figure 4: (a) Classic flooding and (b) MPR Flooding

MPRF is a common approach in wireless ad hoc networks, where it is used *e.g.* for network-wide broadcast of routing protocol control traffic by [10], [11] and [12] – as well as for network-wide data broadcast [13]. Comparing RPL-specific broadcast mechanisms with MPRF is therefore, to a certain extent, a

comparison with “state of the art” of broadcasting in wireless multi-hop networks.

3.3 Parent Flooding (PF)

Admitting the RPL “philosophy” of data transmission to sensors originating at (or relaying via) “the DODAG root”, RPL lends itself to a first and simple broadcast optimization: restricting a RPL router to retransmit only broadcast packets received from a “parent”. Logically, the basic performance hereof should be similar to that of classic flooding: with the broadcast operation initiated from the DODAG root, each router will retransmit the packet upon receipt from a parent. PF does not require any additional control traffic over that which is caused by RPL. PF may apply identification of each broadcast packet, and maintenance of state allowing elimination of duplicate packets in order to avoid multiple retransmissions of the same packet received from different parents – similar to MPRF and CF.

3.4 Preferred Parent Flooding (PPF)

In order to not incur any additional in-router state requirements for detecting and suppressing retransmission of duplicate packets, preferred parent flooding utilizes the existing relationship between RPL routers, in order to ensure that no router will forward a broadcast packet more than once. Each RPL router is required to select exactly one Preferred Parent. Restricting retransmissions of broadcast packets to only those received from the router’s preferred parent ensures that duplicates received from other routers (parents or otherwise) are ignored for retransmission.

3.5 Preferred Parent MPR Flooding (PPMPRF)

PPF is fundamentally a derivative of the MPRF optimization, attempting further to decrease the number of retransmissions necessary for a network wide broadcast. The idea is as follows: each router, selected as “Preferred Parent”, must designate a subset of its “selectees” (children which have selected it as preferred parent) as “Preferred Children”. These “Preferred Children” must be selected such that a message, relayed by these “Preferred Children”, will reach all its “grand children” – *i.e.* the children of its “selectees”.

Whenever a router receives a data packet that is to be broadcast throughout the network, that router will only then forward the packet if (i) at least one parent of that router has selected it as preferred child and (ii) the packet has not been previously received (as determined by a duplicated detection mechanism). It is to be noted that it is not sufficient to restrict forwarding to packets received from the preferred parent of a router, but that packets from *any* parent of that router have to be forwarded if the router has been selected as preferred child by *at least one* of its parents. The rationale is illustrated in figure 5. Assuming that the root of the network (router 0) has selected B as preferred child as indicated by the downward arrow, and B forwards a packet originating from the root. If forwarding was restricted to packets received from the preferred parent of a router, D would not forward the packet from B (since it is no preferred parent of D), and thus X would never receive the packet.

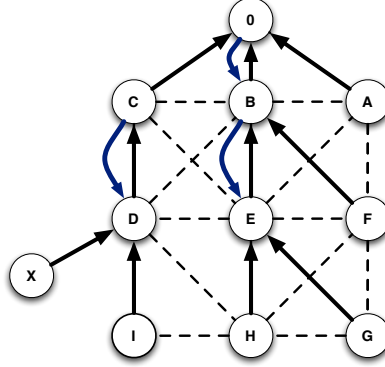


Figure 5: PPMPRF: Example showing the need to forward packets not only received by the preferred parent, but by any parent if the router is selected as preferred child by at least one of its parents. Upward arrows depict preferred parent selection, downward arrows preferred child selection.

Compared to “classic” MPR selection, the “Preferred Children selection” (i) concerns only coverage of “grand children” (*i.e.* “downward” in the DODAG as constructed by RPL) and (ii) is restricted by the preferred parent selection from RPL.

This restriction entails less liberties with respect to selecting relays for “best 2-hop coverage”. It is quite possible that the child providing the “best” coverage of a router has not selected that router as Preferred Parent, and that therefore PPMPRF will result in more relays than MPRF. In RPL, the Preferred Parent selection is intended to optimize for “best upwards paths towards the DODAG root” (possibly according to some deployment specific optimization criteria), which may not coincide with what would be optimal for “best downwards coverage”.

The PPMPRF mechanism also requires that each router knows (i) which children have selected it as Preferred Parent (*i.e.* its *selectees*), and (ii) which routers are Preferred Children of these selectees. This information can be made available through adding an option to DIO messages, emitted by all routers running RPL.

3.6 Optimized Preferred Parent MPR Flooding (PPMPRF-opt)

This mechanism represents a small optimization over PPMPRF, in that it provides all neighboring routers with the same rank with information, encouraging coordinated Preferred Parent selection so as to try to reduce the number of routers selected as Preferred Parent. Thus, a router will select as its Preferred Parent among its parents, the one which most of its adjacent routers also have in their parent set. Given a tie, the parent which a majority of the adjacent routers have already selected as Preferred Parent will be chosen. Thus, in addition to the information indicated for PPMPRF, PPMPRF-opt requires all parents to be advertised.

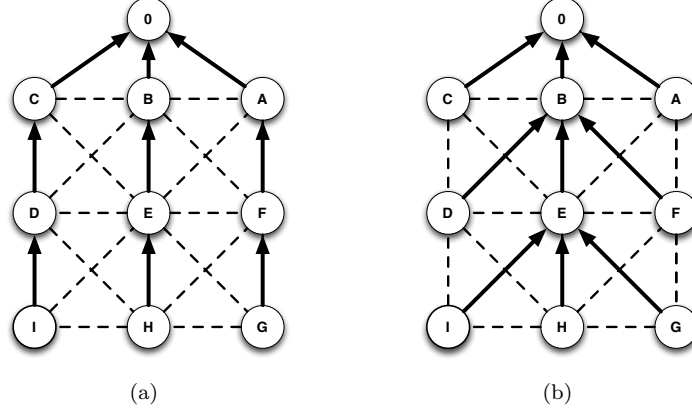


Figure 6: Uncoordinated PP selection (a) and coordinated PP selection (b) in the same network. Solid arrows indicate the selection of a Parent as Preferred Parent; dotted lines the connectivity of the network.

Figure 6(a) depicts an example of Preferred Parent selection, as may happen in basic RPL: a router selects its Preferred Parent amongst all its parents with the lowest rank in an uncoordinated way. Worst case (in terms of redundant transmissions and therefore possible collisions when broadcasting), routers D, E and F all select different Preferred Parents (C, B, and A respectively). Similarly, I, H, and G may select three different Preferred Parents. For PPMPRF, this means that all routers, other than 0, will be selected as MPRs and thus retransmit a broadcast.

Figure 6(b) depicts a coordinated Preferred Parent selection. Router D will advertise all its parents (C and B) in its control messages, as will E (parents C, B and A) and F (parents B and A). D has an equal choice between parents C and B, and F has the same choice between B and A. E will select B as Preferred Parent because this is the only parent that both of its adjacent routers can also select as Preferred Parent. Once D and F receive a control message from E, advertising that B is selected as Preferred Parent, they will also select B. Thus, only routers B, E and H will be selected as Preferred Parents and therefore retransmit a broadcast.

Such coordinated Preferred Parent selection may be a double-edged sword for RPL. While it is a potential benefit for broadcast traffic from the DODAG root, unicast traffic flows towards the DODAG root via Preferred Parents. Thus, coordinated selection of Preferred Parents implies that unicast traffic is concentrated through a subset of the routers in the network, possibly increasing congestion in these routers, increasing the battery drain in these routers etc.

4 RPL Performance Study

This section presents results of a simulation study of RPL with the Ns2 simulator. Several properties of the DIO mechanism, as well as unicast and broadcast data traffic have been analyzed.

4.1 Simulation Settings

RPL has been implemented in Java. The specific settings of the scenarios studied are detailed in table 1. For each datapoint, the values have been averaged over 10 runs.

Parameter	Value
Ns2 version	2.34
Mobility scenarios	No mobility, random distribution of routers
Grid size	variable
router density	50 / km ²
Communication range	250m
Radio propagation model	Two-ray ground
Simulation time	100 secs
Interface type	802.11b
Frequency	2.4 GHz

Table 1: Ns2 parameters

4.1.1 DIO settings

The implementation reflects a basic version of the RPL protocol: only upward routes, and a single RPL instance with a single DODAG are considered. Since routers are not mobile in the simulation, the sequence number (and thus the DODAG iteration) will not change during the simulation. At the beginning of the simulation, only the root (which is the router with the ID of 0) starts transmitting DIOs. routers other than the root receiving a DIO start sending DIOs exactly two seconds after no more change in their Candidate Neighbor Set has been detected. Each DIO contains the DODAG Configuration suboption.

The simulations have been performed in two variations:

- with periodic DIO transmission: DIOs are sent periodically with an interval of two seconds minus a jitter of maximum 0.5 s (as defined in [6])
- with a trickle timer: I_{\min} is 2 s and $I_{\text{doublings}}$ is 20. During the simulation, the trickle timer is never reset.

4.2 Results

This section describes the results of the Ns2 simulation. Figure 7 shows a RPL instance of a simulated network with 1000 routers.

Figure 8 shows the maximum and average rank of routers in the DODAG, where the number represents the distance of a router to the root in terms of hops (i.e. the maximum rank represents the diameter of the network, the average rank represents the average over all routers). The maximum and average ranks grow logarithmically with the number of routers in the network.

Figure 9 depicts the average number of parents of each router in the DODAG. Keeping the density of the network constant with increasing number of routers, the average number of parents grows logarithmically.

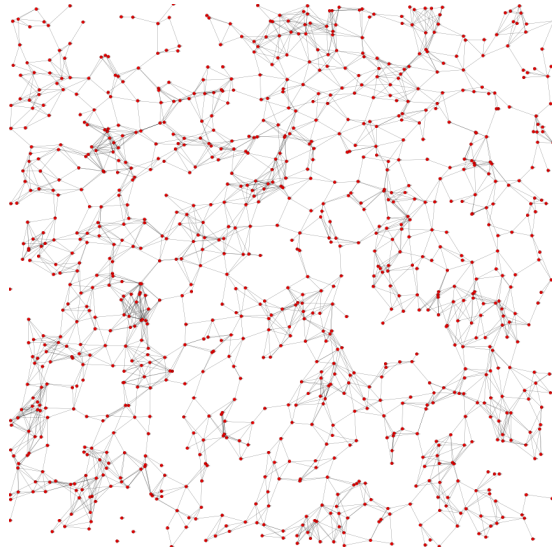


Figure 7: Example RPL instance with 1000 routers

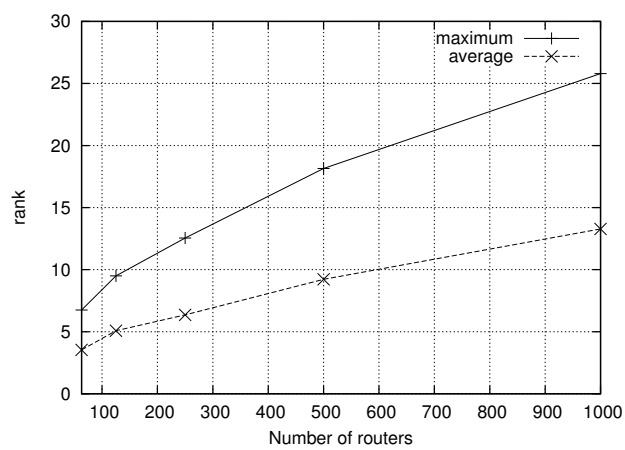


Figure 8: Maximum and average rank of routers in the DODAG

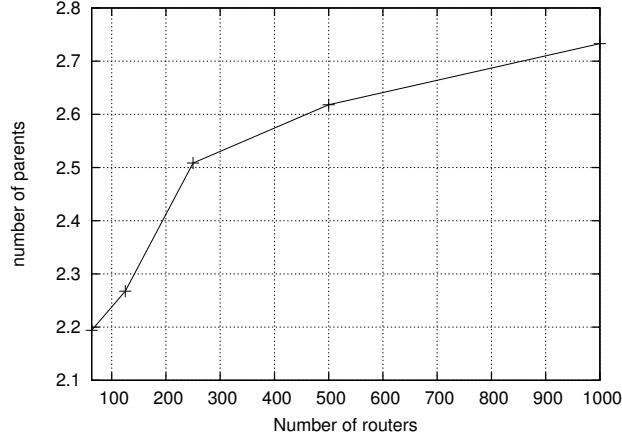


Figure 9: Average number of parents per router in a DODAG

Figure 10 displays the convergence time of the network, i.e. the time that is needed for all routers that are in the same connected component as the root to join the DODAG. Since each router starts sending DIOs two seconds after the last change to its Candidate Neighbor Set, the convergence time is roughly two seconds times the maximum rank of the DODAG. The convergence time grows logarithmically with the number of routers in the network.

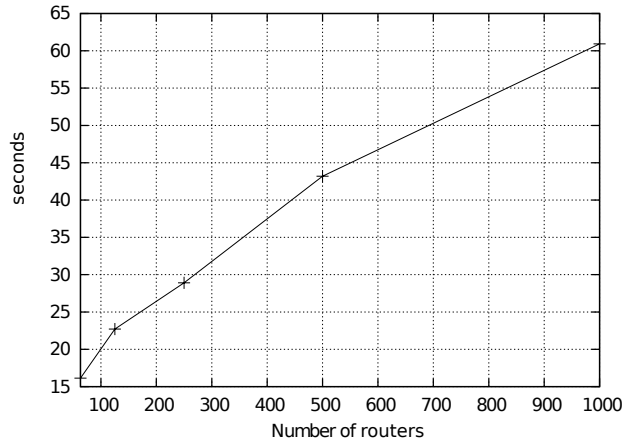


Figure 10: Network convergence time

Figure 11 depicts the total control traffic in the network in bytes. The RPL implementation with the trickle timer has significantly less overhead than the periodic timer. The control traffic grows linearly with the number of routers in the network.

Figure 12 depicts the collision ratio of the DIO messages. Since the RPL implementation using the trickle timer sends significantly fewer DIO messages, the probability of collision is lower.

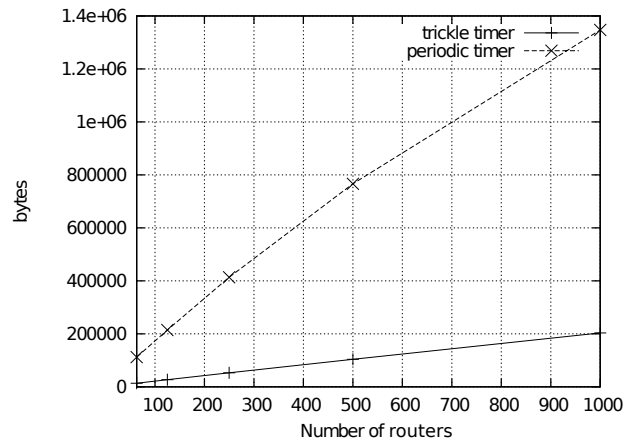


Figure 11: Control traffic: overhead in bytes

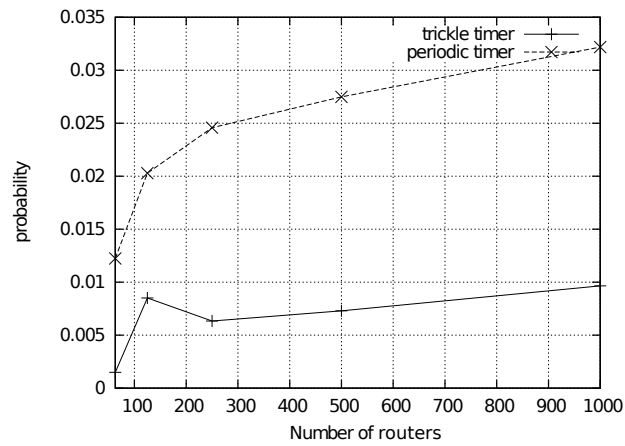


Figure 12: Control traffic: collision ratio

4.2.1 Unicast Data traffic

In the following, unicast CBR data streams of 1280 bytes/s have been sent from an arbitrary router to the root, in average five concurrent streams of 10s duration each.

Figure 13 depicts the delivery ratio of packets that have arrived at the root. It can be seen that it is constantly very high, only few packets are lost due to collisions on lower layers.

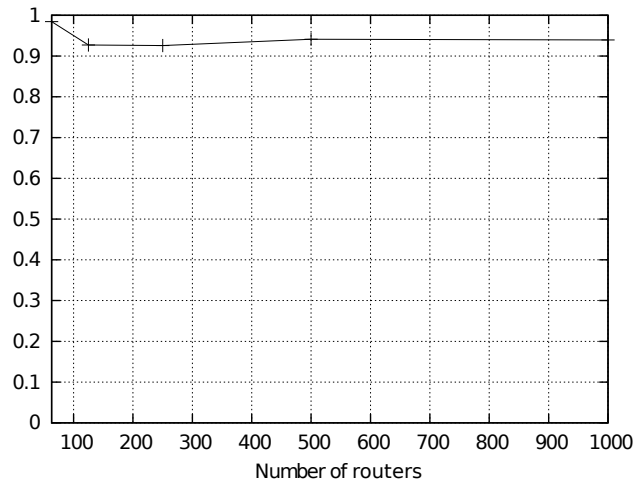


Figure 13: Unicast: delivery ratio

Figure 14 illustrates the average path length in number of hops that a data traffic traverses before reaching the root. As expected, it grows logarithmically with the number of routers, and is very similar to the average rank as depicted in figure 8.

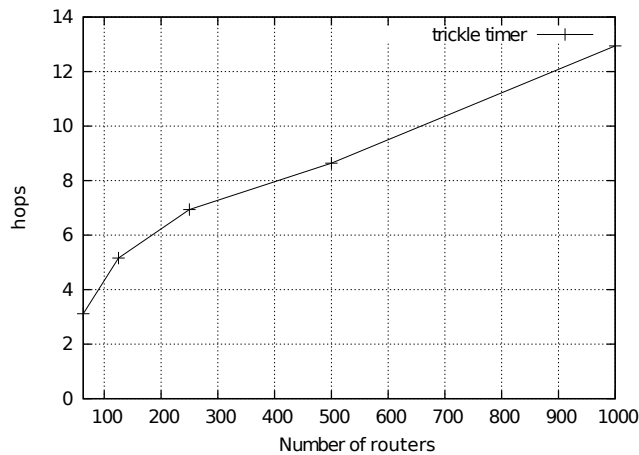


Figure 14: Unicast: path length

Figure 15 shows the delay of the data transmission, i.e. the time interval from sending the packet at the source until it reaches the destination. Due to the longer path length, the delay increases with the number of routers in the network.

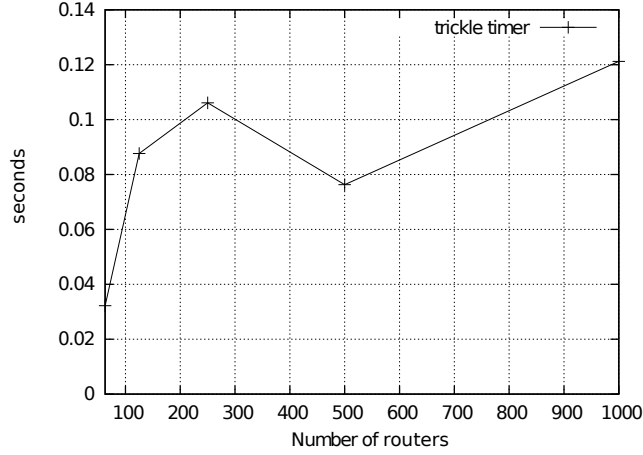


Figure 15: Unicast: delay

4.2.2 Broadcast Data traffic

In the following, the broadcast mechanisms presented in section 3 are analyzed in terms of MAC layer collisions, delivery ratio, overhead, delay, and path length. CF and PF (without duplicate detection) are not considered since their performance is expectedly much worse than any of the other mechanisms.

Figure 16 depicts the number of collisions of frames on the MAC layer, for the different broadcast mechanisms. MPRF and PPMPRF-opt yield the lowest number of collisions among the analyzed protocols, with PPMPRF causing about the same number of collisions as PF+DD (PF with duplicate packet detection). This is expected, as in MPRF, relays are explicitly selected so as to avoid redundant retransmission by topologically close routers, and the coordinated preferred parent selection in PPMPRF-opt also reduces the number of relays. PPMPRF without coordination entails more relays, as more routers in the network will be selected as preferred parents, which in turn select the relays (*i.e.* preferred children). In PPF, topologically close routers are likely to have chosen the same Preferred Parent and so will explicitly produce redundant retransmissions. Consider the example in figure 17, wherein a broadcast transmission is made by router 0 and relayed as indicated by the solid arrows. In PPF, as indicated in figure 17(a), each router will select its Preferred Parent and retransmit the packet once upon receipt from that preferred parent. Routers A, B and C all receive the transmission directly from router 0. Routers D, E and F have all chosen one of A, B and C as Preferred Parent and will thus all retransmit when receiving the transmission from their chosen preferred parent – similar for I, H, G, even though these three do not have any routers further down the network. In contrast, in figure 17(b), MPRs have been selected. Router 0 has selected B as MPR (as B “covers” D, E, F) and router B has chosen router

E as MPR (as it covers all of G, H, I). As there are no further routers “below” in the network, router E has chosen no MPRs downwards. Thus, only B and E retransmit the broadcast packet from 0 – i.e. for each “level” in this simple network, only a single transmission occurs, with no collisions at each level.

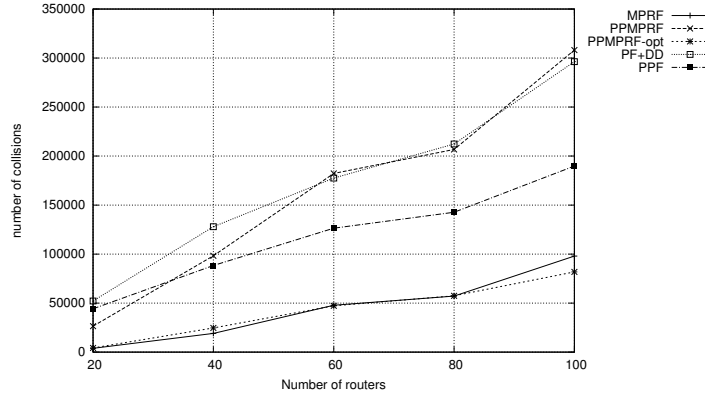


Figure 16: Broadcast: total number of MAC layer collisions

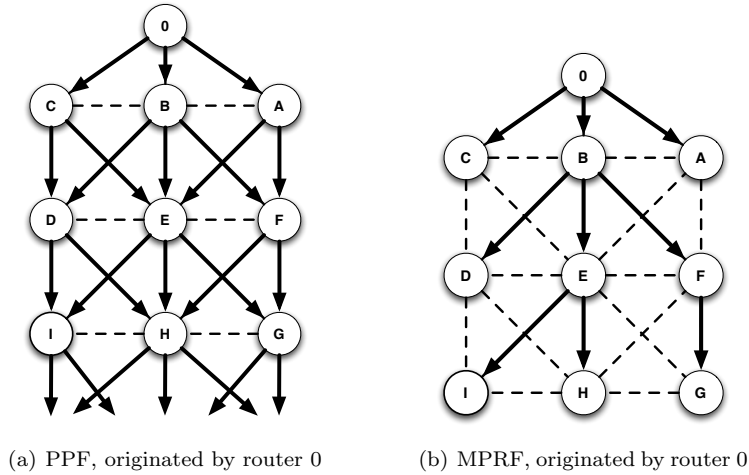


Figure 17: PPF (a) and MPRF (b) in the same network. Solid arrows indicate transmission of a packet; dotted lines the connectivity of the network.

Figure 18 depicts the delivery ratio of broadcast packets. The delivery ratio of the MPRF and PPMPRF mechanisms are the highest of the compared broadcast mechanisms, with PPMPRF-opt being not much below MPR. This can be interpreted as a tradeoff between redundancy and efficiency: in relatively scarce networks (such as the simulated scenario) a higher redundancy of relays, such as in PPMPRF, can lead to a higher delivery ratio, despite of the increased number of collisions. as observed in figure 16. In dense networks, however, the large number of collisions with more redundant delays can reverse that effect and reduce the delivery ratio. A detailed analysis of the MPR relaying mechanism can be found in [7].

PF+DD has a higher delivery ratio than PPF, due to the redundancy of transmissions – when a router receives the same broadcast packet from several of its parents, chances are higher that at least one of the packets will reach the router, while if the one transmission from the preferred parent in PPF is lost due to a collision, the router will not forward the other incoming packets from its (non-preferred) parents. The higher delivery ratio of PF+DD is at the expense of vastly higher media load, as depicted in figure 19: the cumulative number of bytes transmitted during the simulations are significantly higher for PF+DD and for PPMPRF without the optimization. PPF incurs a lower overhead than PF+DD with MPRF still outperforming PPF by a large, and constant, margin. PPMPRF-opt has a similar overhead as MPRF.

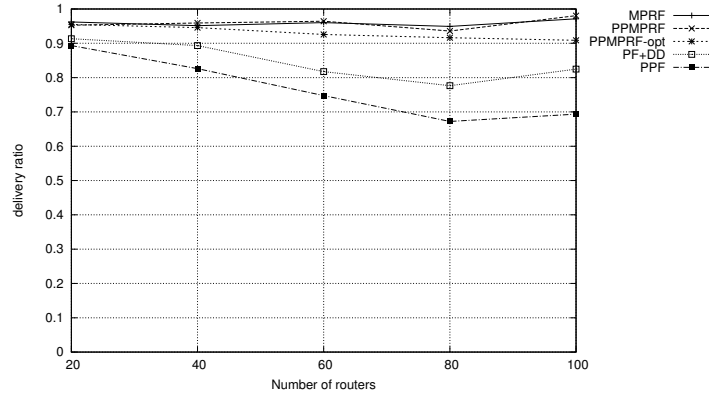


Figure 18: Broadcast: delivery ratio

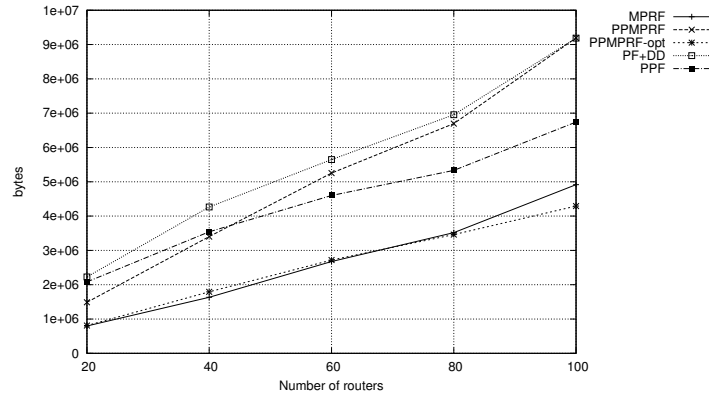


Figure 19: Broadcast: total retransmission overhead

Figure 20 depicts the average end-to-end delay for data traffic from the root to every WSN router in the network, and figure 21 depicts the average path length of successfully delivered data packets. The optimized MPR-based broadcast mechanisms incur the lowest delay of the protocols, while PPF causes a slightly lower delay than does PF+DD. The, on average, longer path lengths of MPRF are due to the data delivery ratio being higher – MPRF successfully

“reaches” routers farther away from the root (as depicted in figure 22). It has been shown ([7]) that MPR leads to optimal path length. That means that every mechanism indicating a shorter path in the figure entails a lower reachability of routers further away from the broadcast source. Longer paths indicate suboptimal paths. It is worth observing that MPRF achieves the optimal path length with a lower delay still. This can in part be explained by the fact that MPRF ensures that data is flooded via shortest paths, and in part by the fact that with fewer retransmissions, less media and queue contention occurs.

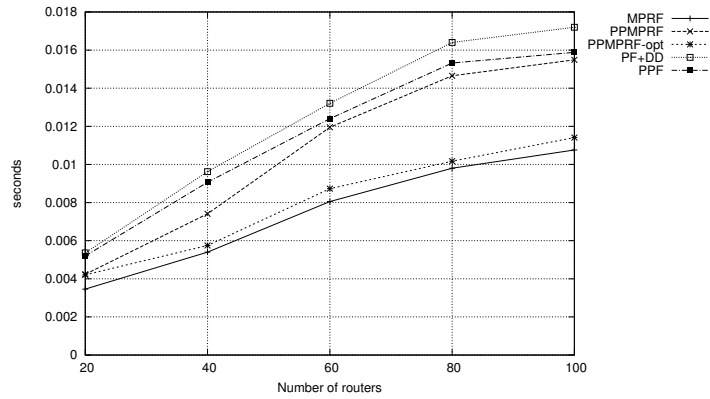


Figure 20: Broadcast: average delay

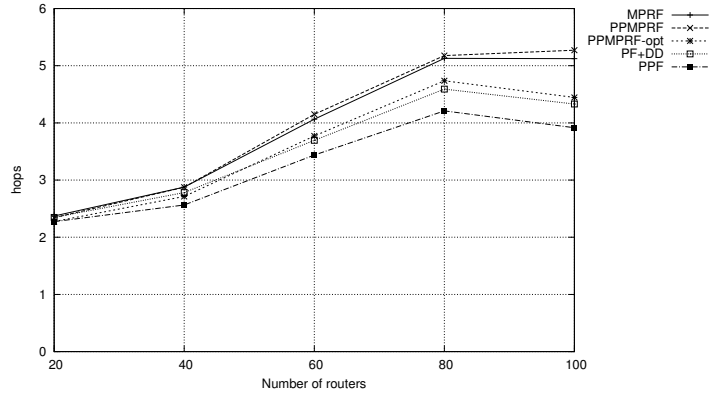


Figure 21: Broadcast: average path length

4.3 PPF with Jitter

In the results presented in section 4.2.2, data traffic has been promptly forwarded by each WSN router, without explicit delay. As has been shown in [9, 6], adding a random jitter before retransmitting a broadcast packet can significantly reduce the number of collisions and, therefore, increase the delivery ratio for broadcast packets. In the following, the effect of adding jitter to PPF is investigated.

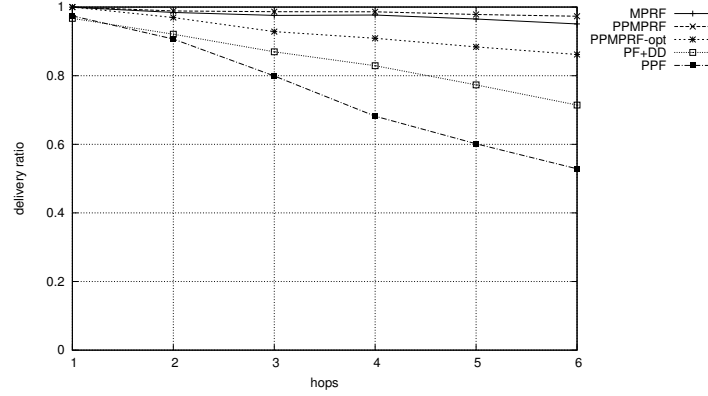


Figure 22: Broadcast: traffic delivery ratio with respect to distance from the root in hops (with 100 routers in the network)

Figure 23 depicts the collision ratio of frames when using no jitter, and a random jitter uniformly distributed between 0 and 500 ms respectively. With jitter, the collision ratio is much lower than it is without. This is due to the fewer concurrent retransmissions by adjacent WSN routers. Comparing to figure 16, PPF with jitter yields a collision ratio comparable to, or lower than, MPRF without jitter.

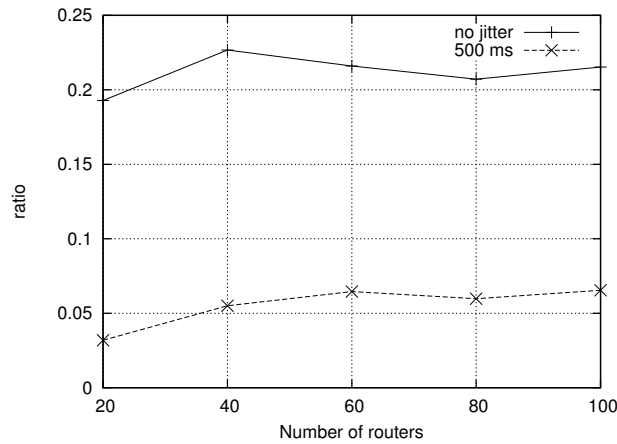


Figure 23: Collision ratio of PPF with jitter

As a consequence of the lower collision ratio, the delivery ratio of PPF with jitter is higher than it is without, as depicted in figure 24. Comparing to figure 18, the delivery ratio of PPF still remains consistently below that of MPRF, even when PPF is used with jitter.

The drawback of using jitter is a higher end-to-end delay of packets, as depicted in figure 25. With jitter, the delay is considerably higher than it is without.

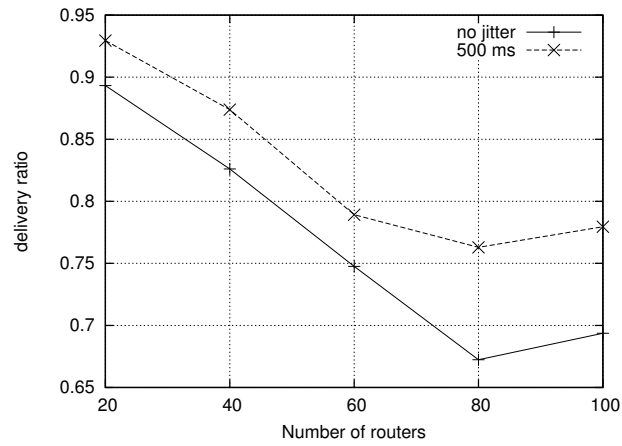


Figure 24: Delivery ratio of PPF with jitter

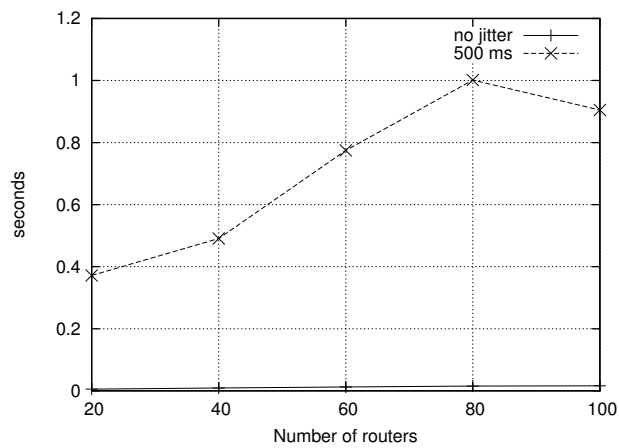


Figure 25: Average delay of PPF with jitter

5 Conclusion

This memorandum has presented a critical review of RPL – the currently proposed routing protocol for IPv6-based Wireless Sensor Networks (WSNs), as developed within the Internet Engineering Task Force. A distance vector protocol constructing routing paths from sensors to a central “controller”, RPLs basic mechanism is one of DAG formation, with that DAG being the central topology upon which routing is performed. The review reveals areas where, in the authors opinion, further work is required – in particular with respect to tracking of uni-directional links, to point-to-multipoint routes (controller-to-sensor routes) and data broadcasting in a WSN. The memorandum then suggests a simple zero-in-router-state broadcast protocol, utilizing the DAGs already constructed by RPL.

The memorandum concludes by a performance study of the “multipoint-to-point” (sensor-to-controller) routing performance RPL, as well as of the suggested data broadcasting mechanisms.

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